

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
January	Beam Studies	ICS	ICS		VLA	8
9					PWFA	15
16	Holiday		PWFA			22
		IONS				
23	IONS					29
	Shielding		LINAC Test		Shielding	
February	Beam Studies	Compton				5
6	PWFA				CFI	12
13	CFI				Fault Test	19
20	Holiday		Beam Studies		Beam Studies	26
March		CSR		Beam Studies		5
6	CFI		Beam Studies	CFI		12
13	CFI				Beam Studies	19
20	CFI (BL1)	Beam Studies		CFI (BL1)		26
April	PAC'11 (NYC)					2
3		DWFA				9
10	Gun Recovery					16
17	Gun Recovery					23
24		Gun Conditioning				30
May	Laser Cleaning	Gun Conditioning				7
8	Gun Cond.		Gun Cond.		QE Studies	14
15	Gun Studies					21
22	PWFA					28
June	Holiday	Beam Studies		DWFA (UCLA)		4
5	DWFG (UCLA)					11
12	Beam Studies		Compton (Radia Beam)			18
19		Compton		DWFA (Euc.)		25
	Radiation Interlock Recertification					
July	DWFA (Euclid)		Experimental Prep.	DWFA (Euclid)		2
3	Holiday					9
10	Gun Studies	Exp. Prep.	Compton (Radia Beam)			16

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	
17	Compton (Radia Beam)/BL2 Test					23	
	Laser Interlock Recertification						
24	DWFA (Euclid)			DWFA (Euclid)		30	
August				Linac Operations		6	
	Experimental Hall in use for Compton (Radia Beam) prep.						
7	DWFA (Euclid)			IGS (Radia Beam)		13	
14				IGS	DWFA (Euc.)	20	
21						27	
September						3	
4						10	
11		DWFA (Euclid Labs)				17	
18	Gun Alignment	CFI				24	
October	CFI Experimental Preparation		CFI		DWFG	1	
2	IGS (Radia Beam) Experimental Preparation					8	
			CNS				
9	CNS					15	
16	DWFA (Euclid)					22	
23			IGS			29	
November	Exp. Prep.	IGS				5	
6	PWFA				Holiday	12	
13	IGS					19	
20	Exp. Prep.	CFI		Holiday	Holiday	26	
	Ion Generation (Imperial College)						
December	Exp. Prep.	DWFA (UCLA)				3	
4	Exp. Prep.	PWFA				10	
11	CFI					17	
18	CFI				1/2 day Holiday		24
25	Holiday					31	
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	

	User operations (e-beam in use)
	User operations (Laser in use)
	User operations (Both e-beam and Laser in use)
	ATF Operations
	Machine Maintenance / Development